

Simply Brilliant Colour TV

JVC



JVC BRILLIANT WHITES/PERFECT COLOURS



Simulated TV Picture

7765AU JVC 20 48cm

- 20-inch, in-line, black stripe picture tube
- Electronic Eye (E.E.) automatically optimizes picture
- E.E. override gives preset standard colour, brightness and contrast
- Automatic fine tuning with manual override option
- Scene control for more distinguishable detail
- Colour and tint controls with click stop for standard let you fine adjust the picture
- JVC newly-developed Y-chassis offers increased reliability



Simulated TV Picture

7465AU JVC 18 43cm

- 18-inch, in-line, black stripe picture tube
- Electronic Eye (E.E.) automatically optimizes picture
- E.E. override gives preset standard colour, brightness and contrast
- Automatic fine tuning with manual override option
- Scene control for more distinguishable detail
- Colour & tint controls with click stop for standard let you fine adjust the picture
- JVC newly-developed Y-chassis offers increased reliability



THE SETS THAT MAKE ALL OTHERS SLIGHTLY OUT-OF-DATE.

7865AU

JVC 20 48cm

- 20-inch, in-line, black stripe picture tube
- Feather-light touch, electronic tuning
- Electronic Eye (E.E.) automatically optimizes picture
- E.E. override gives preset standard colour, brightness and contrast
- Automatic fine tuning with manual override option
- Scene control for more distinguishable detail
- Colour and tint controls with click stop for standard let you fine adjust the picture
- JVC newly-developed Y-chassis offers increased reliability



Simulated TV Picture



7165AU

JVC 14 33cm

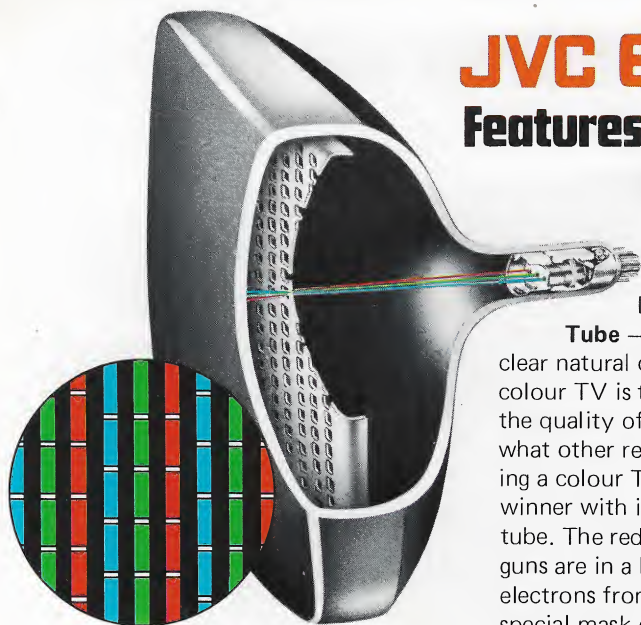
- 14-inch, in-line, black stripe picture tube
- Electronic Eye (E.E.) automatically optimizes picture
- E.E. override gives preset standard colour, brightness and contrast
- Automatic fine tuning with manual override option
- Scene control for more distinguishable detail
- Colour & tint controls with click stop for standard let you fine tune the picture
- Built-in VHF rod antenna
- JVC newly-developed Y-chassis offers increased reliability



Simulated TV Picture

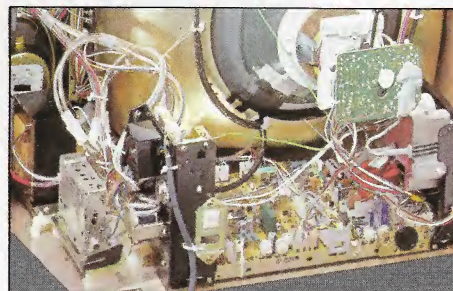
JVC EXCLUSIVES:

Features that give you clear pictures, brilliant colours.



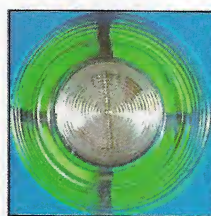
In-Line Black Stripe Picture Tube — assures better viewing, with clear natural colours. The screen of a colour TV is the critical factor determining the quality of the pictures you see — and what other reason could you have selecting a colour TV? JVC has come up with a winner with its in-line black stripe picture tube. The red, green and blue electron guns are in a horizontal row, and the electrons from these guns pass through a special mask onto a screen coated with carbon black. The reds, greens and blues making up the picture you see are arranged in vertical stripes separated by this carbon black. This system protects against deterioration of colour and gives you pictures with brilliant, fresh colours. It eliminates complicated convergence and alignment.

Scene Control — another of JVC's innovations, assuring viewers of a new kind of viewing pleasure by making colour scenes even more lifelike. Brightness and colour are adjusted so that contrast is improved. The background stand out clearly one from the other. That "washed out" look when background and foreground colour merge with each other is eliminated and pictures are easier and more pleasant to view.

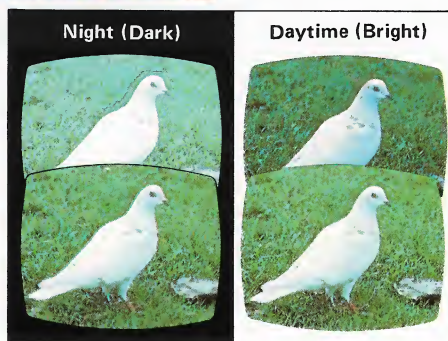


Y-Chassis — the models shown in this leaflet are based upon JVC's unique Y-chassis. Continuous research and practical innovations have led JVC to produce this highly rationalized, compact and utmost reliable chassis which in practical terms to you, the critical viewer, means: increased viewing pleasure and greatly reduced risk of breakdown.

Electronic Eye Automatic Control Circuit — looks out from the TV, measures the lighting in your room and adjusts the TV's picture so that viewing is easy on the eye. Brightness, Contrast and Colour are all adjusted automatically. With EE Auto switched on, this advanced circuit — another JVC original — automatically optimizes brightness, contrast and colour so that the picture is ideal, no matter what



the lighting conditions. In a well lit room the picture is brightened to be more easily visible. With twilight lighting the brightness of the picture is more subdued.



Automatic Fine-tuning Control (AFC) — an advanced feature which automatically fine tunes exactly to the station when you switch from one channel to another. However often you change channels, you can be sure that the picture will be perfect every time. Manual override is provided so you can adjust yourself if you are in fringe or weak signal areas.

Model	7865AU	7765AU	7465AU	7165AU
All solid state	56 trs., 64 diodes, 7 ICs	43 trs., 34 diodes, 5 ICs		42 trs., 33 diodes, 5 ICs
Power source/consumption	AC 240V, 50Hz/98W			AC 240V, 50Hz/85W
Audio power/speaker size	1.5W/10 x 15cm			1.2W/10cm round
Channel coverage	VHF 0–11/UHF 21–69	VHF 0–10 (11 is optional)/UHF 21–69		
Antenna input impedance	300Ω balanced & 75Ω unbalanced			
Recording output impedance	200Ω min.			
Dimensions (H x W x D)	47.2 x 64.8 x 46.2cm	47.2 x 64.8 x 46.2cm	44.1 x 61.7 x 44.8cm	37.7 x 50.3 x 41.5cm
Weight	29.5kg	30kg	26kg	17.4kg

Design and specifications subject to change without notice.

JVC
VICTOR COMPANY OF JAPAN, LIMITED

DISTRIBUTED AND SERVICED BY

Hagemeyer (Australasia) B.V.

Sydney — Melbourne — Adelaide — Brisbane — Perth — Launceston
(sub branches in Canberra — Wagga Wagga — Newcastle — Wollongong — Townsville)

JVC
NIVICO

L. ELECTRONICS